11113134121 . 112711 APPLN. FILING DATE: DECEMBER 27, 2001

TITLE: OW VOLTAGE HIGH CURRENT POWER
TRAIL RIMER
INVENTOR(S): JAMES G. RADZELOVAGE

APPLICATION NO.: UNASSIGNED



SHEET 1 OF 4

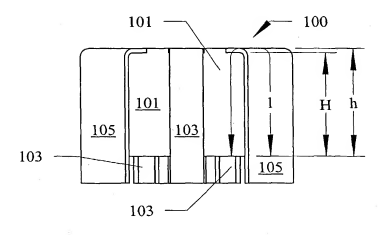


Fig. 1a

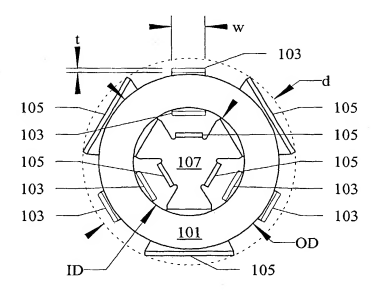


Fig. 1b

 $\eta_{i,j}$

APPLN. FILING DATE: DECEMBER 27, 2001
TITLE: LOW VOLTAGE HIGH CURRENT POWER

RMER R(S): JAMES G. RADZELOVAGE

APPLICATION No.: UNASSIGNED

SHEET 2 OF 4

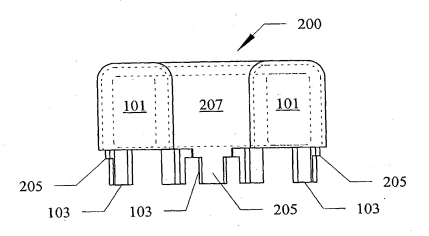
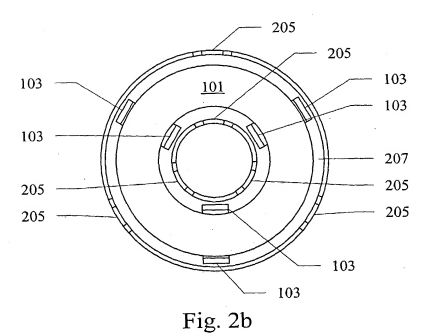


Fig. 2a



APPLN. FILING DATE: DECEMBER 27, 2001 TITLE: LOW VOLTAGE HIGH CURRENT POWER

TRANS

INVENT s): JAMES G. RADZELOVAGE

APPLICATION NO.: UNASSIGNED



PRIMARY + SECONDARY + 330 330 330 SECONDARY -PRIMARY -320 310

Fig. 3

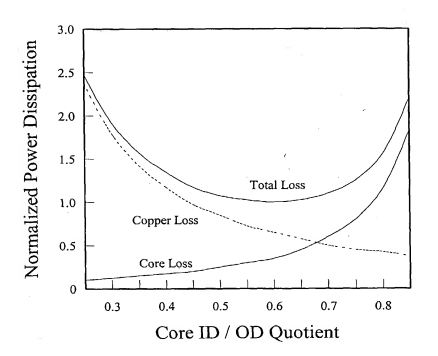


Fig. 4

10037525 122701

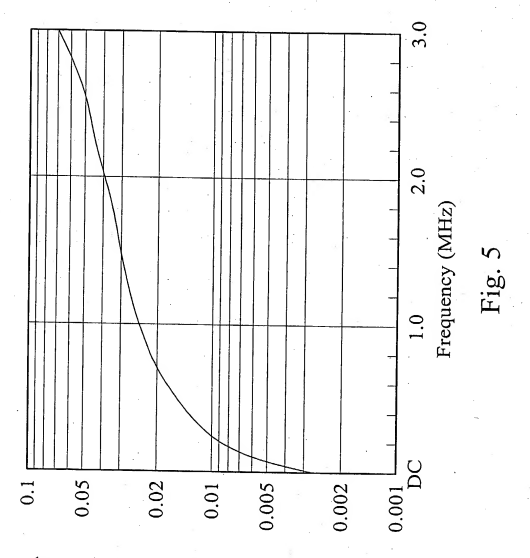
APPLN. FILING DATE: DECEMBER 27, 2001
TITLE: OW VOLTAGE HIGH CURRENT POWER
TRANSMER

INVENTOR(S): JAMES G. RADZELOVAGE

APPLICATION NO.: UNASSIGNED



SHEET 4 OF 4



Effective Series Resistance (Ohms)